

Google scholar

collection statistics keyword weights

Search

[Advanced Scholar Search](#)

Scholar

Articles and patents

- 2000

include citations



[Create email alert](#)

Results 1 - 10 of about 281,000. (0.62 sec)

Term-weighting approaches in automatic text retrieval* 1

G Salton ... - *Information processing & management*, 1988 - Elsevier
... consisting of 1033 documents and Termweighting approaches 519 Table 3. **Collection statistics**
(including average ... For dynamic **collections** with many changes in the document **collection** makeup,
the ... Sparck Jones, K. Automatic **Keyword** Classification for Information Retrieval. ...
[Cited by 4089](#) - [Related articles](#) - [Library Search](#) - [All 22 versions](#)

[\[PSI\] from cornell.edu](#)

[PDF] Automatic text processing: the transformation

G Salton - *Analysis and Retrieval of Information by Computer*, 1989 - cs.huji.ac.il
... Document **collection** Info. need ... How to select important **keywords**? Simple method: using
middle-frequency words ... 11 tf = term frequency frequency of a term/**keyword** in a document The
higher the tf, the higher the importance (**weight**) for the doc. df = document frequency no. ...
[Cited by 2011](#) - [Related articles](#) - [View as HTML](#) - [Library Search](#) - [All 10 versions](#)

[\[PDF\] from huji.ac.il](#)

Visualization of a document collection: The VIBE system

KA Olsen, RR Korfhage, KM Sochats ... - *Information Processing ...*, 1993 - Elsevier
... Visualization is an alternative to data reduction methods (ie, **statistics**), which result in a loss of ...
a strict classification will also restrict our view of the document **collection**, and documents ... By
changing **keywords**, or **keyword weights**, the user may also get a visual impression of the ...
[Cited by 256](#) - [Related articles](#) - [Library Search](#) - [BL Direct](#) - [All 13 versions](#)

Combining automatic and manual index representations in probabilistic retrieval

TB Rajashekar, ... - *Journal of the American society ...*, 1995 - interscience.wiley.com
... The **collection statistics** for these seven index files are shown in Table 2. Each of the three query
files ... This is evident if we compare the figures (Table 3) for "KW" and "TX" que- ries on "KW ... TABLE
4. Combining thesaurus terms with **keyword** and automatic index representations
[Cited by 70](#) - [Related articles](#) - [BL Direct](#) - [All 21 versions](#)

[\[PDF\] from ilse.ernet.in](#)

Link-based and content-based evidential information in a belief network model

I Silva, B Ribeiro-Neto, P Calado ... - *Proceedings of the ...*, 2000 - portal.acm.org
... types of sources of evidential information and experiment with them using a reference **collection**
extracted from ... The idea is to use the **keywords** and **statistics** on their occur- rences to determine ...
2] have also studied alterna- tives to combine link analysis with **keyword**-based evi ...
[Cited by 198](#) - [Related articles](#) - [All 4 versions](#)

[\[PDF\] from ntu.edu.tw](#)

[BOOK] A theory of indexing

G Salton - 1987 - [books.google.com](#)
... Approximation Theory in Numerical Analysis RR Bahadur, Some Limit Theorems in **Statistics**
Patrick Billingsley ... Given an indexed **collection**, it is possible to compute a similarity measure
between ... transformed into graphs, each node of the graph representing a **keyword**, and the ...
[Cited by 115](#) - [Related articles](#) - [Library Search](#) - [All 9 versions](#)

[\[PSI\] from cornell.edu](#)

Classification clustering, probabilistic information retrieval, and the online catalog

RR Larson - *The Library Quarterly*, 1991 - JSTOR
... These methods, including **key- word** searching and Boolean operations, were modeled on the
search mechanisms of ... library was primarily a means of sub- ject access to the **collection** [9].
Similarly ... 145 information retrieval systems that use **keyword** searching and Boolean logic. ...
[Cited by 67](#) - [Related articles](#) - [All 4 versions](#)

GLOSS: text-source discovery over the Internet

L Gravano, H Garcia-Molina ... - *ACM Transactions on ...*, 1999 - portal.acm.org
... are small relative to the **collection**, and because they only contain **statistics** will be ... In these
techniques, a cluster centroid is a vector that represents a **collection** of documents ... I and Sum
I, two such database ranks based on different underlying **keyword** distribution assumptions. ...
[Cited by 304](#) - [Related articles](#) - [All 41 versions](#)

[\[PDF\] from stanford.edu](#)

An efficient reference counting solution to the distributed garbage collection problem

Di Sevan - *Parallel Computing*, 1989 - Elsevier
... **Keywords**. ... 8 (1979) 4145. [10] PH Hartel and AH Veen, **Statistics** on graph reduction of SASL
programmes, Unpublished Paper, University of Amsterdam and University of Nijmegen, 1987.
[11] T. Hickey and J. Cohen, Performance analysis of onthefly garbage **collection**, Comm. ...
[Cited by 28](#) - [Related articles](#) - [All 3 versions](#)

PLIERS: A parallel information retrieval system using MPI

A MacFarlane, J McCann ... - *Recent Advances in Parallel ...*, 1999 - Springer
... It should be noted that unlike DocId, in TermId some Leaf nodes may have no work to do if a given
query has no **keywords** in that partition ... Term Weighting operations have following phases: retrieve
sets for the **keyword**, **weight** all sets given **collection statistics**, merge the ...
[Cited by 5](#) - [Related articles](#) - [BL Direct](#) - [All 11 versions](#)

[Create email alert](#)

Result Page: [Next](#)

collection statistics keyword weights

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)